# Subject: Corner horn listening distance 

Posted by The Oracle on Tue, 02 Jun 2020 09:44:43 GMT
View Forum Message <> Reply to Message

Hi all,
My quick measurements in my 11'10" wide room with imaginary corner horns pointing at 45 deg means they intersect 4'6" in front of the bass cabinet centre, left to right speaker plane. This point being in the centre of the room left to right.

Question - how far backwards can the listening position be from the intersection point till it's too far away?

4 feet, $6 \mathrm{ft}, 8 \mathrm{ft}$ ?
Could the 45 deg toe be reduced to 40 or 35 deg instead to allow a further distance? I am not looking at more that 10 ft from the $4{ }^{\prime} 6$ " intersection point.

Cheers

